Coast Guard, DOT § 183.3

TESTS	183.556 Plug and fittings.
 183.325 Flotation test for persons capacity. 183.330 Stability test. 183.335 Level flotation test without weights for persons capacity. TABLE FIGURES 	 183.558 Hoses and connections. 183.560 Hose clamps: Installation. 183.562 Metallic fuel lines. 183.566 Fuel tank fill system. 183.566 Fuel pumps: Placement. 183.568 Anti-siphon protection. 183.570 Fuel filters and strainers: Installa-
Subpart I—Electrical Systems	tion. 183.572 Grounding.
GENERAL	TESTS
183.401 Purpose, applicability, and effective dates.	183.580 Static pressure test for fuel tanks.
183.402 Definitions. 183.405 General.	183.584 Shock test. 183.586 Pressure impluse test. 183.588 Slosh test.
MANUFACTURER REQUIREMENTS	183.590 Fire test.
183.410 Ignition protection. 183.415 Grounding.	Subpart K—Ventilation
183.420 Batteries. 183.425 Conductors: General.	183.601 Applicability. 183.605 Definitions.
183.430 Conductors in circuits of less than 50	183.607 Incorporation by reference.
volts. 183.435 Conductors in circuits of 50 volts or	183.610 Powered ventilation system. 183.620 Natural ventilation system.
more. 183.440 Secondary circuits of ignition sys-	183.630 Standards for natural ventilation.
tems.	Subpart L—Start-in-Gear Protection
183.445 Conductors: Protection. 183.455 Overcurrent protection: General.	183.701 Applicability.
183.460 Overcurrent protection: Special ap-	183.705 Definitions.
plications.	183.710 Start-in-gear protection required.
Code mand 1 Front Contains	183.715 Exception.
Subpart J—Fuel Systems	Subpart M-N [Reserved]
GENERAL	Subpart M-N [Reserved]
	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46.
GENERAL 183.501 Applicability.	Subpart M-N [Reserved]
GENERAL 183.501 Applicability. 183.505 Definitions.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted.
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4,
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted.
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General § 183.1 Purpose and applicability. This part prescribes standards and
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General § 183.1 Purpose and applicability. This part prescribes standards and
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.526 Carburetors.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this sub-
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks: 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.515 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.526 Carburetors. 183.528 Fuel stop valves.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply.
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.514 Fuel tanks: Prohibited materials. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.525 Fuel stop valves. 183.528 Fuel stop valves. 183.529 Spud, pipe, and hose fitting configuration.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this sub-
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.515 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.525 Carburetors. 183.525 Fuel stop valves. 183.530 Spud, pipe, and hose fitting configuration. 183.532 Clips, straps, and hose clamps. 183.532 Fuel filters and strainers.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] §183.3 Definitions.
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.529 Fuel tank vent systems. 183.524 Fuel pumps. 183.525 Carburetors. 183.528 Fuel stop valves. 183.530 Spud, pipe, and hose fitting configuration. 183.532 Clips, straps, and hose clamps.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] §183.3 Definitions. Beam means the transverse distance
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.525 Carburetors. 183.528 Fuel stop valves. 183.528 Fuel stop valves. 183.530 Spud, pipe, and hose fitting configuration. 183.532 Clips, straps, and hose clamps. 183.534 Fuel filters and strainers. 183.536 Seals and gaskets in fuel filters and strainers. 183.538 Metallic fuel line materials.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] §183.3 Definitions.
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.511 Fuel tanks: Prohibited materials. 183.512 Fuel tanks: Labels. 183.513 Fuel tanks used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.526 Carburetors. 183.528 Fuel stop valves. 183.532 Spud, pipe, and hose fitting configuration. 183.532 Fuel filters and strainers. 183.533 Seals and gaskets in fuel filters and strainers.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General § 183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] § 183.3 Definitions. Beam means the transverse distance between the outer sides of the boat excluding handles, and other similar fittings, attachments, and extensions.
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.521 Fuel pumps. 183.522 Fuel stop valves. 183.528 Fuel stop valves. 183.530 Spud, pipe, and hose fitting configuration. 183.532 Clips, straps, and hose clamps. 183.534 Fuel filters and strainers. 183.535 Seals and gaskets in fuel filters and strainers. 183.538 Metallic fuel line materials. 183.539 Hoses: Standards and markings.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] §183.3 Definitions. Beam means the transverse distance between the outer sides of the boat excluding handles, and other similar fit-
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.516 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.526 Carburetors. 183.527 Fuel stop valves. 183.528 Fuel stop valves. 183.530 Spud, pipe, and hose fitting configuration. 183.532 Clips, straps, and hose clamps. 183.534 Fuel filters and strainers. 183.536 Seals and gaskets in fuel filters and strainers. 183.538 Metallic fuel line materials. 183.540 Hoses: Standards and markings. 183.540 Fuel systems. MANUFACTURER REQUIREMENTS 183.550 Fuel tanks: Installation.	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] §183.3 Definitions. Beam means the transverse distance between the outer sides of the boat excluding handles, and other similar fittings, attachments, and extensions. Boat means any vessel manufactured or used primarily for noncommercial use; leased, rented, or chartered to an-
GENERAL 183.501 Applicability. 183.505 Definitions. 183.507 General. EQUIPMENT STANDARDS 183.510 Fuel tanks. 183.512 Fuel tanks: Prohibited materials. 183.514 Fuel tanks: Labels. 183.515 Cellular plastic used to encase fuel tanks. 183.518 Fuel tank openings. 183.520 Fuel tank vent systems. 183.524 Fuel pumps. 183.526 Carburetors. 183.528 Fuel stop valves. 183.532 Spud, pipe, and hose fitting configuration. 183.532 Fuel filters and strainers. 183.533 Fuel filters and strainers. 183.534 Hoses: Standards and markings. 183.535 Metallic fuel line materials. 183.540 Hoses: Standards and markings. 183.541 Fuel systems. MANUFACTURER REQUIREMENTS	Subpart M-N [Reserved] AUTHORITY: 46 U.S.C. 4302; 49 CFR 1.46. SOURCE: CGD 72-61R, 37 FR 15782, Aug. 4, 1972, unless otherwise noted. Subpart A—General §183.1 Purpose and applicability. This part prescribes standards and regulations for boats and associated equipment to which 46 U.S.C. Chapter 43 applies and to which certification requirements in Part 181 of this subchapter apply. [CGD 85-098, 52 FR 19728, May 27, 1987] §183.3 Definitions. Beam means the transverse distance between the outer sides of the boat excluding handles, and other similar fittings, attachments, and extensions. Boat means any vessel manufactured or used primarily for noncommercial

§ 183.3

Full transom means a transom with a maximum width which exceeds one-half the maximum beam of the boat.

Length means the straight line horizontal measurement of the overall length from the foremost part of the boat to the aftermost part of the boat, measured from end to end over the deck excluding sheer, and measured parallel to the centerline. Bow sprits, bumpkins, rudders, outboard motor brackets, handles, and other similar fittings, attachments, and extensions are not included in the measurement.

Monohull boat means a boat on which the line of intersection of the water surface and the boat at any operating draft forms a single closed curve. For example, a catamaran, trimaran, or a pontoon boat is not a monohull boat.

Motorwell means any arrangement of bulkheads or structures that prevents water from entering the passenger carrying area of the boat through any cutout area in the transom for mounting an outboard motor.

Motorwell height means the vertical distance from the lowest point of water ingress along the top of the motorwell to a line representing a longitudinal extension of the centerline of the boat's bottom surface, excluding keels. This distance is measured as a projection on the centerline plane of the boat. See Figure 183.3.

Permanent appurtenances means equipment that is mounted or fastened, so that it is not removable without the use of tools. Seats, inboard engines, windshields, helm stations, or hardtops are permanent appurtenances. Outboard motors, controls, batteries, and portable fuel tanks are not permanent appurtenances.

Remote steering means any mechanical assist device which is rigidly attached to the boat and used in steering the vessel, including but not limited to mechanical, hydraulic, or electrical control systems.

Sailboat means a boat designed or intended to use sails as the primary means of propulsion.

Sheer means the topmost line in a boat's side. The sheer intersects the vertical centerline plane of the boat at the forward end and intersects the transom (stern) at the aft end. For the purposes of this definition, the topmost line in a boat's side is the line defined by a series of points of contact with the boat structure, by straight lines at 45 degree angles to the horizontal and contained in a vertical plane normal to the outside edge of the boat as seen from above and which are brought into contact with the outside of the horizontal boat. A boat is horizontal when it is transversely level and when the lowest points at 40 percent and 75 percent of the boat's length behind the most forward point of the boat are level.

Transom means the surface at the stern of a boat projecting or facing aft. The upper boundary of the transom is the line defined by a series of points of contact, with the boat structure, by straight lines at 45 degree angles to the horizontal and contained in a vertical longitudinal plane and which are brought into contact with the stern of the horizontal boat. A boat is horizontal when it is transversely level and when the lowest points at 40 percent and 75 percent of the boat's length behind the most forward point of the boat are level.

Transom height means the vertical distance from the lowest point of water ingress along the top of the transom to a line representing a longitudinal extension of the centerline of the boat's bottom surface, excluding keels. This distance is measured as a projection on the centerline plane of the boat. See Figure 183.3.

Vessel includes every description of watercraft, other than a seaplane on the water, used or capable of being used as a means of transportation on the water.

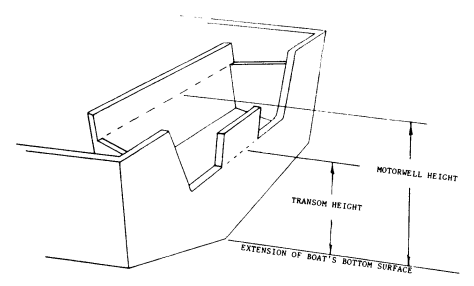


Figure 183.3.—Transom and Motorwell Height

[CGD 73-250, 40 FR 43856, Sept. 23, 1975, as amended by CGD 75-176, 42 FR 2681, Jan. 13, 1977; CGD 85-002, 51 FR 37574, Oct. 23, 1986; CGD 96-026, 61 FR 33669, June 28, 1996; 61 FR 36629, July 12, 1996]

§183.5 Incorporation by reference.

(a) Certain materials are incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than the one listed in paragraph (b) of this section, notice of change must be published in the FEDERAL REG-ISTER and the material made available to the public. All approved material is on file at the Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC, and at the Recreational Boating Product Assurance Division, Washington, DC 20593-0001, and is available from the sources listed in paragraph (b) of this section.

(b) The materials approved for incorporation by reference in this part, and the sections affected are:

Air Movement and Control Association, 30 W. University Drive, Arlington Heights, IL

> AMCA 210-74: Laboratory §183.610 Methods of Testing Fans for Ratings—1974.

American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103:

ASTM D-471 Rubber Prop- §§ 183.114; erty-Effect of Liquids-

ASTM D-1621 Compressive §183.516 Strength of Rigid Cellular Plastics—1979.

ASTM D-1622 Apparent §183.516 Density, of Rigid Cellular Plastics-1983.

ASTM D-2842 Water Ab- §183.114 sorption of Rigid Cellular Plastics—1975.

Institute of Electrical and Electronics, Engineers, Inc., 445 Hoes Lane, Piscataway, NJ 08854:

IEEE 45 IEEE Rec- §183.435 ommended Practice for Electrical Installations Shipboard—1983.

Cable Construction.

183.516;

183.620

749